Index

Note: Page numbers of article titles are in **boldface** type.

```
Α
Additives
   in pet foods
      myths and misperceptions about, 695-696
Age
   as factor in macronutrients in feline health, 704-705
Aging
   sarcopenia of
      diabetes mellitus in cats and, 781
      hyperthyroidism in cats and, 777-778
Aging cats
   nutrition of, 761-774. See also Nutrition, of aging cats
   physical and nutritional evaluation of, 762-763
Aging dogs
   defined, 741-742
   nutrition of, 741-759. See also Nutrition, of aging dogs
   physiologic changes in, 743-747
      brain, 746
      gene expression, 746
      gut microbiota, 745
      immune health, 746
      nutrient absorption, 744-745
      special senses and metabolic flexibility, 746-747
   working and service dogs
      diet for, 730-733
Allergies
   grains and
      myths and conceptions about, 692
Alternative diet(s)
   assessment of, 671-681
      laboratory data in, 686
      North American pet food regulations, 671-674
      nutritional adequacy determination in, 674-681
      patient-related, 681-686
   for cognitive dysfunction in aging dogs, 749
   described, 669-670
   requests from pet owners
      handling of, 667-688
      introduction, 668
Animal source proteins
   vs. vegetable source proteins
```

```
Animal (continued)
      in pet foods
         myths and misperceptions about, 694-695
Antioxidants
   for cognitive dysfunction in aging dogs, 748-749
 В
Body composition
   in aging cats
      nutritional requirements related to, 763-764
Body condition scores
   alternative diet effects on, 683-684
   in working and service dogs, 724-725
Body weight
   in aging cats
      nutritional requirements related to, 763-764
   alternative diet effects on, 683-684
   as factor in obesity management in cats, 791
   macronutrients in cats effects on, 705-709
Brain
   aging effects on, 746
 C
Carbohydrate(s)
   in cats
      aging, 764-765
      diabetes mellitus and, 782
      health-related, 703
      hyperthyroidism and, 779
   in pet foods
      myths and misperceptions about, 692-693
   vs. fats
      in weight gain, 708-709
   in working and service dogs, 721-723
      timing and strategy for, 726
Cat(s)
   aging. See Aging cats
   diabetes mellitus in, 780-783
      dietary management of, 780-783. See also Diabetes mellitus, in cats
   endocrine disease in
      dietary management of, 775-788. See also Feline endocrine disease, dietary
         management of
   macronutrients in, 699-717. See also Macronutrient(s), in feline health
   nutritional assessment of, 653-659. See also Nutritional assessment, of dogs and cats
Chondroitin and glucosamine
   for degenerative joint disease in aging dogs, 751
Chronic kidney disease
   in cats
      aging
         nutritional requirements for, 768-769
```

```
hyperthyroidism and, 777
      prevention of
         macronutrients in, 711
Cognitive dysfunction
   in aging dogs
      nutritional management for, 748-749
Commercial pet foods
   ingredients in
      myths and misperceptions about, 689-698
         additives and preservatives, 695-696
         animal vs. vegetable source proteins, 694-695
         cooking effects on quality and digestibility of nutrients, 695
         grains, 691-693
         meat or poultry by-products and meals, 693-695
      terminology, 690-691
Cooking
   effects on quality and digestibility of nutrients
      in pet foods
         myths and misperceptions about, 695
   extrusion, 695
 D
Degenerative joint disease
   in aging dogs
      nutritional management of, 750-751
Diabetes mellitus
   in cats, 780-783
      aging
         nutritional requirements for, 767-768
      management goals, 781-782
      metabolic problems related to, 780-781
      nutritional strategies, 782-783
      prevention of
         macronutrients in, 709-711
   overt
      hyperthyroidism in cats and, 776-777
Diet(s)
   conventional vs. unconventional, 668-669
   in feline endocrine disease management, 775-788. See also Feline endocrine disease,
      dietary management of
   helping owners select, 649
Dietary fiber
   in working and service dogs, 726-727
Dog(s)
   aging. See Aging dogs
   nutritional assessment of, 653-659. See also Nutritional assessment, of dogs and cats
 Ε
Electrolyte(s)
   in working and service dogs, 727-729
```

```
Endocrine disease
   feline
      dietary management of, 775-788. See also Feline endocrine disease, dietary
         management of
Energy
   in aging cats
      nutritional requirements for, 763
   in aging dogs
      nutritional management for, 747
   nutritional demands for, 721-723
   for working and service dogs, 724-725
Extrusion cooking, 695
Eye(s)
   alternative diet effects on, 685
 F
Fat(s)
   in aging cats, 764-765
   in feline health, 701-702
   vs. carbohydrates
      in weight gain, 708-709
   in working and service dogs, 721-723
      beyond energy, 725-726
Feces
   alternative diet effects on, 684
Feline cognitive dysfunction syndrome
   in aging cats
      nutritional requirements for, 767
Feline endocrine disease. See also specific diseases, e.g., Hyperthyroidism, in cats
   dietary management of, 775-788
      diabetes mellitus, 780-783
      hyperthyroidism, 776-780
      introduction, 775-776
Fiber
   dietary
      in working and service dogs, 726-727
 G
Gene expression
   aging effects on, 746
Glucosamine and chondroitin
   for degenerative joint disease in aging dogs, 751
Glucose intolerance
   hyperthyroidism in cats and, 776-777
Glucose toxicity
   diabetes mellitus in cats and, 781
Grains
   in pet foods
```

```
myths and misperceptions about, 691-693
Green-lipped mussel extract
   for degenerative joint disease in aging dogs, 750-751
Gut microbiota
  aging effects on, 745
 н
Hyperglycemia
   in cats
      diabetes mellitus and, 781
      hyperthyroidism and, 776-777
Hyperparathyroidism
   secondary
      hyperthyroidism in cats and, 777
Hyperphosphatemia
   hyperthyroidism in cats and, 777
Hyperthyroidism
  in cats, 776-780
      aging
         nutritional requirements for, 770-771
      management goals, 778-780
      metabolic problems related to, 776-778
      nutritional strategies, 778-780
 ī
Immune health
   aging effects on, 746
Immunity
  declining
      in aging dogs
         nutritional management for, 749-750
Insulin resistance
   in cats
      diabetes mellitus and, 781
      hyperthyroidism and, 776-777
Insulin secretion
   decreased
      diabetes mellitus in cats and, 781
 Κ
Kidney disease
  chronic. See Chronic kidney disease
 L
Label(s)
   pet food, 649-653
Long-chain omega-3 polyunsaturated fatty acids
   in aging dogs
```

```
Long-chain (continued)
      for cognitive dysfunction, 749
      for degenerative joint disease, 750
Lower calorie density
   in obesity management in pets, 795
 M
Macronutrient(s)
   in feline health, 699-717
      age as factor in, 704-705
      body weight-related, 705-709
      in disease prevention, 709-711
      introduction, 699
      preferences of cats, 703-704
      requirements for, 700-703
         carbohydrate, 703
         fats, 701-702
         protein, 700-701
Macronutrient profile
   in obesity management in pets, 795
Meat by-products and meals
   in pet foods
      myths and misperceptions about, 693-695
Metabolic flexibility
   aging effects on, 746-747
Microbiota
   gut
      aging effects on, 745
Micronutrient profile
   in obesity management in pets, 795
Minerals
   in working and service dogs, 727-729
Muscle condition scores
   alternative diet effects on, 683-684
Muscle wasting
   in cats
      diabetes mellitus and, 781
      hyperthyroidism and, 776
 Ν
North American pet food regulations, 671-674
Nutrient(s)
   absorption of
      aging effects on, 744-745
   in obesity management in pets, 795
   in pet foods
      cooking effects on quality and digestibility of
         myths and misperceptions about, 695
Nutrient sensitivity
```

```
disorders with, 646-647
Nutrition
  of aging cats, 761-774. See also Aging cats
      disease-related, 767-771
         chronic kidney disease, 768-769
         diabetes mellitus, 767-768
         feline cognitive dysfunction syndrome, 767
         hyperthyroidism, 770-771
         osteoarthritis, 769-770
      introduction, 761-762
      requirements, 763-766
         balancing diet, 764-765
         body weight- and composition-related, 763-764
         energy-related, 763
         feeding management, 765-766
   of aging dogs, 741-759. See also Aging dogs
      assessment of, 742-743
      discussion, 751-752
      disease-related, 748-751
         cognitive dysfunction, 748-749
         declining immunity, 749-750
         degenerative joint disease, 750-751
      introduction, 741-742
      physiologic changes affecting, 743-747
         management of, 747-748
      reassessment and treatment adjustment, 751
      relevance of, 741
   diseases and, 646-647
   myths and misconceptions about, 661-663
  for working and service dogs, 719-740. See also Working and service dogs, nutrition for
Nutritional assessment
   defined, 653, 655
   of dogs and cats, 653-659
      dietary and feeding management plan, 655-659
      integration into general practice, 659-661
      screening and extended evaluations, 655
Nutritional concepts
   for veterinary practitioner, 645-666
      introduction, 645-646
 0
Obesity
   diabetes mellitus in cats and, 781
   in pets
      clinical considerations, 791
      clinical diseases associated with, 792
      consequences of, 791-792
      costs related to, 791
      management of, 789-806
         diet selection in, 794-796
```

```
Obesity (continued)
         energy restrictions in, 796-797
         human-animal interaction in, 797-800
         initial approach to, 793-794
         introduction, 789-791
         partnering with pets in, 801
         physical activity in, 797
      perception of, 791
      prevention of, 792-793
         human-animal interaction in, 797-800
      quality of life effects of, 792
      risk factors for, 790
      status of, 790
Osteoarthritis
   in aging cats
      nutritional requirements for, 769-770
Pet food(s)
   commercial
      ingredients in
         myths and misperceptions about, 689-698. See also specific ingredients and
            Commercial pet foods, ingredients in, myths and misperceptions about
   evaluation of, 647-648
Pet food labels, 649-653
Pet food marketing
   terminology, 654
Pet owners
   alternative dietary requests from
      handling of, 667-688. See also Alternative diet(s)
   dietary options available to, 670-671
Phosphorus
   in aging dogs, 748
   hyperthyroidism in cats and, 779-780
Physical activity
   energetic cost of
      in working and service dogs, 719-721
   in obesity management in pets, 797
Poultry by-products and meals
   in pet foods
      myths and misperceptions about, 693-695
Preservatives
   in pet foods
      myths and misperceptions about, 695-696
Protein(s)
   animal source
      vs. vegetable source
         in pet foods
            myths and misperceptions about, 694-695
   in body weight, 705-708
```

```
in cats
      aging, 764-765
      diabetes mellitus and, 782-783
      health-related, 700-701
      hyperthyroidism and, 778-779
   in dogs
      aging, 747-748
      working and service dogs, 723-724
 S
Sarcopenia of aging
  in cats
      diabetes mellitus and, 781
      hyperthyroidism and, 777-778
Senses
   aging effects on, 746-747
Service dogs
   nutrition for, 719-740. See also Working and service dogs, nutrition for
Skeleton
   alternative diet effects on, 685-686
Skin and coat
   alternative diet effects on, 684-685
Sodium
  in aging dogs, 748
 Т
Treats
  in obesity management in pets, 795-796
Vegetable source proteins
  vs. animal source proteins
      in pet foods
         myths and misperceptions about, 694-695
Vision
  alternative diet effects on, 685
Vitamins
   in working and service dogs, 727-729
 W
Weight gain
  carbohydrates vs. fats in, 708-709
   diabetes mellitus in cats and, 781
Weight loss
  in cats
      diabetes mellitus and, 781
```

hyperthyroidism and, 776

```
Weight (continued)
   in pets
      in obesity management, 796-797
Working and service dogs
   body condition and exercise for, 724-725
   future
      diets for, 733-734
   geriatric
      diet for, 730-733
   nutrition for, 719-740
      dietary fiber, 726-727
      electrolytes, minerals, and vitamins, 727-729
      energetic cost of activity, 719-721
      energy and demand, 721-723
      fats and carbohydrates, 721-723, 725-726
      feeding strategies, 729-730
      introduction, 719
      protein, 723-724
```